

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registrations and 0.25 hours per response for registrations and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460.

Do not send the completed form to this address

		DATA	MATRIX		
Date 3-24-20 Applicant's/Registrant's Name & Address Copptech, Jose Tomas Rider No. 1046 Providencia, Santiago Chile 7501033			EPA Reg. No./File Symbol 93407-E	Page 1 of 8	
			Product Copptech B Master Batch Addit		
Ingredient Zinc Oxide (CAS N	No. 1314-13-2) (End Use Product)	_		_	_
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
	PRODUCT CHEMISTRY				
	GROUP A				
830.1550	Product Identity and Composition	50509801	Copptech	OWN	
830.1600	Description of the Materials Used to Produce the Product	50509801	Copptech	OWN	
830.1650	Description of Formulation	50509801	Copptech	OWN	
830.1670	Description of Formation of Impurities	50509801	Copptech	OWN	
830.1700	Preliminary Analysis	50509801	Copptech	OWN	
830.1750	Certified Limits	50509801	Copptech	OWN	
830.1800	Enforcement Analytical Method	50509801	Copptech	OWN	
	GROUP B				
830.6302	Color	50509802	Copptech	OWN	
830.6303	Physical State	50509802	Copptech	OWN	
830.6304	Odor	50509802	Copptech	OWN	
830.6314	Oxidation/Reduction	50509802	Copptech	OWN	
830.6315	Flammability	50509802	Copptech	OWN	
Signature Lu U Amadio			Name and Title Lisa M. Amadio, Principal Regulatory Consultant for Copptech		Date 3-24-20



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			Product Copptech B Master Batch Addi		
Ingredient Zinc Oxide (CAS N	No. 1314-13-2) (End Use Product)	_		_	_
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.6316	Explodability	50509802	Copptech	OWN	
830.6317	Storage Stability	50509802	Copptech	OWN	
830.6319	Miscibility	50509802	Copptech	OWN	
830.6320	Corrosion Characteristics	50509802	Copptech	OWN	
830.6321	Dielectric Breakdown Voltage	50509802	Copptech	OWN	
830.7000	рН	50509802	Copptech	OWN	
830.7100	Viscosity	50509802	Copptech	OWN	
830.7300	Density	50509802	Copptech	OWN	
830.7520	Particle Size	51093401	Copptech	OWN	
	TOXICOLOGY				
870.1100	Acute Oral Toxicity	50509803	Copptech	OWN	
870.1200	Acute Dermal Toxicity	50509803	Copptech	OWN	
870.1300	Acute Inhalation Toxicity	50509803	Copptech	OWN	
870.2400	Primary Eye Irritation	50509803	Copptech	OWN	
870.2500	Primary Dermal Irritation	50509803	Copptech	OWN	
870.2600	Skin Sensitization	50509803	Copptech	OWN	
Signature Lu M Amadeo	•	•	Name and Title Lisa M. Amadio, Principal Regulatory Consultant for Copptech	•	Date 3-24-20



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Ingredient Zinc Oxide (CAS N	io. 1314-13-2) (Generic Data – Active Ingredie	nt)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
870.1100	Acute Oral Toxicity		Cite-All	PAY		
870.1200	Acute Dermal Toxicity		Cite-All	PAY		
370.1300	Acute Inhalation Toxicity		Cite-All	PAY		
370.2400	Primary Eye Irritation		Cite-All	PAY		
370.2500	Primary Dermal Irritation		Cite-All	PAY		
370.2600	Skin Sensitization		Cite-All	PAY		
870.6200	Acute Neurotoxicity		Cite-All	PAY		
870.3100	90-Day Oral Toxicity - Rodent		Cite-All	PAY		
370.3150	90-Day Oral Toxicity Non-Rodent		Cite-All	PAY		
370.3250	90-Day Dermal Toxicity		Cite-All	PAY		
370.3465	90-Day Inhalation Toxicity		Cite-All	PAY		
370.6200	90-Day Neurotoxicity		Cite-All	PAY		
370.3700	Developmental Toxicity Study		Cite-All	PAY		
870.3800	Reproduction Toxicity Study		Cite-All	PAY		
370.6300	Developmental Neurotoxicity		Cite-All	PAY		
870.5100	Bacterial Reverse Mutation		Cite-All	PAY		
Signature Lu U Afmadio			Name and Title Lisa M. Amadio, Principal Regulatory Consultant for Copptech	•	Date 3-24-20	



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Ingredient Zinc Oxide (CAS N	No. 1314-13-2) (Generic Data – Active Ingredient	:)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note		
870.5300	In Vitro Gene Mutation Test with Formic Acid in CHO Cells		Cite-All	PAY			
870.5385	In Vivo Cytogenetics		Cite-All	PAY			
850.2100	Acute Avian Oral Toxicity		Cite-All	PAY			
850.1010	Acute Invertebrates Toxicity		Cite-All	PAY			
850.1075	Acute Toxicity Fish Toxicity		Cite-All	PAY			
850.1400	Fish Early Life Stage Toxicity		Cite-All	PAY			
850.1300	Aquatic Invertebrate Life-Cycle		Cite-All	PAY			
Signature Lu 44 Amadeo		Name and Title Lisa M. Amadio, Principal Regulatory Consultant for Copptech	I	Date 3-24-20			